

10764308

PLUS Search Results for S/N 10764308, Searched June 10, 2004

The Patent Linguistics Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to the present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

4982085
4760307
4354154
4864582
5591386
6359742
5263760
4435919
4890712
4572345
4596324
4792030
5180335
5857552
3916496
3830255
4044874
4094395
4478323
4512125
4520916
4526261
4537295
4545468
4569430
4577743
4577742
4590708
460775
4809830
4809862
4816006
4836350
4889009
4963083
5004088
5059106
5194044
5249660
5257687
5339568
5349883
5536217
5566524
5577843
5694687
5697846
5725452
5769722
5775206

10764308_EAST

(4982085
4760307
4354154
4864582
5591386
6359742
5263760
4435919
4890712
4572345
4596324
4792030
5180335
5857552
3916496
3830255
4044874
4094395
4478323
4512125
4520916
4526261
4537295
4545468
4569430
4577743
4577742
4590708
4607759
4809830
4809862
4816006
4836350
4889009
4963083
5004088
5059106
5194044
5249660
5257687
5339568
5349883
5536217
5566524
5577843
5694687
5697846
5725452
5769722
5775206).pn.

10764308_WEST

(4982085 4760307 4354154 4864582 5591386 6359742 5263760 4435919 4890712 4572345 4596324 4792030 5180335 5857552 3916496
3830255 4044874 4094395 4478323 4512125 4520916 4526261 4537295 4545468 4569430 4577743 4577742 4590708 4607759 4809830 4
809862 4816006 4836350 4889009 4963083 5004088 5059106 5194044 5249660 5257687 5339568 5349883 5536217 5566524 5577843 56
94687 5697846 5725452 5769722 5775206).pn.

10764308_QUAL

4982085 74
4760307 73
4354154 73
4864582 73
5591386 73
6359742 73
5263760 68
4435919 68
4890712 63
4572345 63
4596324 63
4792030 63
5180335 63
5857552 63
3916496 63
3830255 63
4044874 63
4094395 63
4478323 63
4512125 63
4520916 63
4526261 63
4537295 63
4545468 63
4569430 63
4577743 63
4577742 63
4590708 63
4607759 63
4809830 63
4809862 63
481 006 63
4836350 63
4889009 63
4963083 63
5004088 63
5059106 63
5194044 63
5249660 63
5257687 63
5339568 63
5349883 63
5536217 63
5566524 63
5577843 63
5694687 63
5697846 63
5725452 63
5769722 63
5775206 63

Titles of Most Frequently Occurring Classifications of Patents Returned
From A Search of 10764308 on June 10, 2004

- 20 464/68 (2 OR, 18 XR)
Class 464 : ROTARY SHAFTS, GUDGEONS, HOUSINGS, AND
FLEXIBLE COUPLINGS FOR ROTARY SHAFTS
464/51 TORQUE TRANSMITTED VIA FLEXIBLE ELEMENT
464/61 .Element is a spring coiled about centerline
angularly related to or radially spaced from rotational
axis
464/62 ...Plural springs
464/66 ...Opposite ends of spring are equidistant from
rotational axis
464/68Springs positioned between axially spaced
plates of one member and driven by other member extending
radially between said plates
- 7 192/70.17 (0 OR, 7 XR)
Class 192 : CLUTCHES AND POWER-STOP CONTROL
192/30R CLUTCHES
192/66.1 .Axially engaging
192/70.11 ...Interposed, mating clutch-elements
192/70.16 ...With torque connection between
clutch-element and its shaft
192/70.17Resilient torque connection (e.g., for
damping vibration)
- 6 192/213.31 (5 OR, 1 XR)
Class 192 : CLUTCHES AND POWER-STOP CONTROL
192/30R CLUTCHES
192/200 .Clutch element resiliently carried on hub
192/207 ..Circumferential resilience
192/212 ...Coil spring
192/213Plural helical coil spring damping stages

192/213.3Interposed friction element
192/213.31Biasing means
- 5 74/574 (2 OR, 3 XR)
Class 074 : MACHINE ELEMENT OR MECHANISM
74/469 CONTROL LEVER AND LINKAGE SYSTEMS
74/572 .Flywheels and rotors
74/574 ..With vibration damping means
- 5 192/212 (1 OR, 4 XR)
Class 192 : CLUTCHES AND POWER-STOP CONTROL
192/30R CLUTCHES
192/200 .Clutch element resiliently carried on hub
192/207 ..Circumferential resilience
192/212 ...Coil spring
- 4 192/213.12 (3 OR, 1 XR)
Class 192 : CLUTCHES AND POWER-STOP CONTROL
192/30R CLUTCHES
192/200 .Clutch element resiliently carried on hub
192/207 ..Circumferential resilience
192/212 ...Coil spring
192/213Plural helical coil spring damping stages

192/213.1Plural axially spaced springs
192/213.11Interposed friction element
192/213.12Biasing means
- 4 192/214.1 (3 OR, 1 XR)
Class 192 : CLUTCHES AND POWER-STOP CONTROL
192/30R CLUTCHES
192/200 .Clutch element resiliently carried on hub
192/207 ..Circumferential resilience

192/212 ...Coil spring
 192/214Interposed friction element
 192/214.1Biasing means

- 3 464/64 (1 OR, 2 XR)
 Class 464 : ROTARY SHAFTS, GUDGEONS, HOUSINGS, AND
 FLEXIBLE COUPLINGS FOR ROTARY SHAFTS
 464/51 TORQUE TRANSMITTED VIA FLEXIBLE ELEMENT
 464/61 .Element is a spring coiled about centerline
 angularly related to or radially spaced from rotational
 axis
 464/62 ..Plural springs
 464/64 ...Plural superposed springs on common
 centerline

- 3 464/66 (0 OR, 3 XR)
 Class 464 : ROTARY SHAFTS, GUDGEONS, HOUSINGS, AND
 FLEXIBLE COUPLINGS FOR ROTARY SHAFTS
 464/51 TORQUE TRANSMITTED VIA FLEXIBLE ELEMENT
 464/61 .Element is a spring coiled about centerline
 angularly related to or radially spaced from rotational
 axis
 464/62 ..Plural springs
 464/66 ...Opposite ends of spring are equidistant from
 rotational axis

- 2 116/276 (0 OR, 2 XR)
 Class 116 : SIGNALS AND INDICATORS
 116/200 INDICATORS
 116/264 .Fluid flow
 116/276 ..Sight glass

- 2 192/204 (1 OR, 1 XR)
 Class 192 : CLUTCHES AND POWER-STOP CONTROL
 192/30R CLUTCHES
 192/200 .Clutch element resiliently carried on hub
 192/204 ..Specified bushing

- 2 192/213 (1 OR, 1 XR)
 Class 192 : CLUTCHES AND POWER-STOP CONTROL
 192/30R CLUTCHES
 192/200 .Clutch element resiliently carried on hub
 192/207 ..Circumferential resilience
 192/212 ...Coil spring
 192/213Plural helical coil spring damping stages

- 2 192/213.22 (1 OR, 1 XR)
 Class 192 : CLUTCHES AND POWER-STOP CONTROL
 192/30R CLUTCHES
 192/200 .Clutch element resiliently carried on hub
 192/207 ..Circumferential resilience
 192/212 ...Coil spring
 192/213Plural helical coil spring damping stages
 192/213.2Plural radially spaced springs in a common
 radial plane
 192/213.21Interposed friction element
 192/213.22Biasing means

- 2 192/70.18 (0 OR, 2 XR)
 Class 192 : CLUTCHES AND POWER-STOP CONTROL
 192/30R CLUTCHES
 192/66.1 .Axially engaging
 192/70.11 ..Interposed, mating clutch-elements
 192/70.16 ...With torque connection between
 clutch-element and its shaft
 192/70.17Resilient torque connection (e.g., for
 damping vibration)

192/70.18Including chordally disposed connection

2 220/663 (1 OR, 1 XR)

Class 220 : RECEPTACLES

220/660 SIDEWALL STRUCTURE

220/662 ..Transparent wall or portion

220/663 ..Sight glass

2 249/56 (0 OR, 2 XR)

Class 249 : STATIC MOLDS

249/56 FORMING VEHICULAR WHEEL

2 249/91 (0 OR, 2 XR)

Class 249 : STATIC MOLDS

249/83 UNITING PREFORM WITH MOLDING MATERIAL

249/91 ..Including means other than mold surface to
support preform

2 264/46.9 (1 OR, 1 XR)

Class 264 : PLASTIC AND NONMETALLIC ARTICLE SHAPING OR
TREATING: PROCESSES

264/41 PORE FORMING IN SITU (E.G., FOAMING, ETC.)

264/45.1 ..Composite article making

264/46.4 ..Shaping material and uniting to a preform or
solidified layer

264/46.9 ...On a preform or solidified layer which is
spherical, toroidal, or annular

2 297/362 (0 OR, 2 XR)

Class 297 : CHAIRS AND SEATS

297/353 MOVABLE BACK

297/354.1 ..Tiltable

297/354.12 ..Plural distinct occupant-supporting positions

297/361.1Mechanical operator tilts back fore and aft

297/362Gear train

2 425/125 (2 OR, 0 XR)

Class 425 : PLASTIC ARTICLE OR EARTHENWARE SHAPING OR

TREATING: APPARATUS

425/110 DISTINCT MEANS TO FEED, SUPPORT OR MANIPULATE

PREFORM STOCK AND MEANS FOR SHAPING FLUENT OR BULK STOCK TO
FORM UNITED PRODUCT

425/117 ..Female mold type means

425/125 ..Female mold or preform support vertically
movable

2 425/127 (0 OR, 2 XR)

Class 425 : PLASTIC ARTICLE OR EARTHENWARE SHAPING OR

TREATING: APPARATUS

425/110 DISTINCT MEANS TO FEED, SUPPORT OR MANIPULATE

PREFORM STOCK AND MEANS FOR SHAPING FLUENT OR BULK STOCK TO
FORM UNITED PRODUCT

425/117 ..Female mold type means

425/127 ..Preform stock acting as reaction shaping
surface cooperating with recessed fluent stock shaping
means

ability 1
 above 3
 abstract 1
 abuts 3
 according 1
 accordingly 1
 adapted 3
 added 1
 additional 1
 adjacent 3
 all 3
 allow 1
 allowing 3
 along 3
 also 1
 ambient 1
 america 1
 an 3
 and 58
 angled 1
 annexed 2
 apparent 2
 appended 1
 application 1
 appreciated 1
 arcuate 1
 are 11
 art 5
 as 7
 assembly 1
 at 8
 attached 9
 available 1
 away 1
 background 1
 be 17
 become 1
 been 1
 bent 1
 best 1
 better 4
 between 2
 bottom 11
 brief 1
 broadly 1
 by 3
 central 1
 chambers 2
 changes 1
 characterize 1
 chemi 1
 chemical 1
 circular 3
 citizens 1
 claims 2
 client 1
 clip 9
 com 1
 comprise 2
 comprised 1
 comprises 2
 comprising 1
 concave 2
 concepts 1
 concern 1
 conditions 1
 consideration 1
 considered 1
 construction 1

containers 1
 contents 2
 contoured 1
 contribution 1
 conventional 1
 convex 2
 crack 1
 cross 2
 dark 1
 daylight 1
 deemed 1
 dependent 1
 depicts 1
 depth 1
 described 4
 describes 1
 description 7
 designated 1
 desired 1
 detachable 1
 detailed 2
 device 4
 devices 5
 diameter 1
 different 2
 dimensional 1
 disc 29
 disclosure 2
 docket 1
 downwardly 3
 drawings 4
 during 1
 each 25
 edge 13
 edges 1
 edward 1
 elongated 1
 embodiment 3
 embodying 1
 emit 1
 emitters 13
 encompassed 1
 end 2
 ends 1
 enhance 1
 enhanced 1
 equidistant 1
 equivalent 1
 equivalents 1
 exact 1
 extend 1
 extended 1
 extending 2
 extends 4
 face 1
 falling 1
 features 3
 field 1
 figure 7
 figures 3
 first 2
 five 2
 flange 19
 flexible 2
 flying 3
 follow 1
 following 2
 follows 1
 for 12

foregoing 1
form 3
forming 1
forth 1
four 1
free 1
from 8
fulfill 1
function 1
further 1
generally 3
given 1
glowsticks 1
has 7
have 6
having 5
hereinafter 1
hereto 1
holds 1
ideally 1
illuminated 1
illumination 1
illustrated 2
illustrative 1
important 1
in 20
inch 1
inches 3
include 1
includes 4
including 1
integrally 3
intended 1
into 1
invented 1
invention 21
inward 2
inwardly 1
is 40
it 6
juncture 7
known 2
kop 1
kucha 1
larger 1
least 2
less 3
letters 1
light 20
limit 1
line 1
lori 1
low 2
luminescent 1
makes 1
manner 1
material 3
materials 1
matter 1
may 11
meets 1
member 3
members 10
mix 1
mixed 1
modifications 2
more 3
need 1
needed 1

needs 1
new 3
night 1
no 2
not 1
novelty 1
now 1
number 2
numeral 1
numerous 1
objectives 1
objects 2
obtained 1
obvious 1
occur 1
of 89
one 10
only 2
open 2
operation 2
optimum 1
or 5
order 2
other 4
out 1
outlined 1
page 7
panel 14
part 2
particular 2
particularity 1
particularly 1
parts 1
party 1
pass 3
patent 2
per 1
perception 1
periods 1
peripheral 10
persons 2
perspective 1
pertains 1
place 1
plastic 2
plurality 11
pmitters 1
pointed 1
portion 1
position 3
positioned 6
preferably 7
preferred 3
present 11
presented 1
principles 2
prior 2
provided 3
rather 1
reaction 1
readily 2
realized 1
reference 3
relates 1
relationships 2
relatively 1
releasably 3
remains 1
replaced 1

requirements 1
resiliently 2
resorted 1
respect 2
respective 1
rise 1
romanowski 1
run 1
saucer 3
schematic 6
scope 1
second 3
sectional 2
securing 3
see 1
set 1
shape 6
shapes 1
should 1
shown 1
since 1
size 2
skilled 2
slot 2
slots 1
some 1
spaced 2
specification 3
states 2
subject 1
substantially 5
subtle 1
such 8
suitable 1
summary 1
suppliers 1
supplies 1
surface 12
taken 1
takes 1
th 1
than 3
that 15
the 154
theinvention 1
their 1
then 1
there 2
therefore 1
therein 4
thereof 4
thereto 2
these 2
third 1
this 1
those 3
three 2
through 8
throwing 6
thrown 1
thus 2
time 1
to 41
top 4
tossing 1
toward 1
toy 9
translucent 1
transparent 2

ttom 1
tubular 5
two 2
understood 2
united 2
upon 1
use 3
used 2
useful 1
variations 2
various 1
view 6
viewing 1
visible 1
we 1
well 1
when 3
wherein 1
which 7
while 2
whom 1
widely 1
will 7
window 2
windows 25
with 8
within 1
www 1